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Individual, Host-Vector Interactions, and Environmental Risk Factors for Plasmodium knowlesi Malaria Among At-Risk Communities in Peninsular Malaysia: A Case-Control Study

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Source VECTOR-BORNE AND ZOONOTIC DISEASES

Volume: 25 Issue: 3 Page: 167-179

DOI: 10.1089/vbz.2024.0023

Published MAR 1 2025

Early Access NOV 2024

Indexed 2025-01-15

Document Type Article

Abstract Background: Highlighting the individual, host-vector

interactions, and environmental risk factors for knowlesi malaria

were consequential toward more focused and effective

prevention and control strategies. This study aims to identify the





individual, host-vector interactions, and environmental risk factors for Plasmodium knowlesi malaria among at-risk communities in Peninsular Malaysia. Materials and Methods: A case-control study was conducted involving laboratoryconfirmed cases of P. knowlesi malaria, while a locality-matched individual with no history of fever and tested negative for malaria was taken as control. Univariate and multiple logistic regression were applied to evaluate the potential risk factors among respondents using IBM SPSS Statistics for Windows, Version 26.0. Results: Results showed higher cases among males as compared to females (76.1% vs. 23.9%). Multiple logistic regression analysis showed being male is 3.51 higher risk (p < 0.001) to become a case. Respondents whose place of work or study is near the forest edge have 44.0% lower risk (p = 0.030), while those living in the Orang Asli village were 56.0% lower risk as compared to the organized village to become a case (p = 0.035). Conclusion: These findings demonstrated that gender emerges as an independent individual risk factor while residing near a forest edge, in an Orang Asli village, or occupying workers' longhouses situated in hilly areas lowered the environmental risk among respondents. These findings attested that alternative directions must be considered in addressing the known risk factors associated with this type of malaria and the design of prevention and control programs should be tailored to the unique characteristics of each population.

Keywords

Author Keywords: individual; host-vector interaction; environmental; risk factor; knowlesi malaria; at-risk communities

Keywords Plus: PARASITE; TRANSMISSION; SABAH; FALCIPARUM

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Categories/ Research Areas: Public, Environmental & Occupational Health; Classification **Infectious Diseases** Citation 1 Clinical & 1.217 Parasitology - Malaria, Topics: Life Sciences Toxoplasmosis & Coccidiosis Malaria Sustainable Development Goals: 03 Good Health and Well-being **Web of Science** Public, Environmental & Occupational Health; Infectious Diseases **Categories** English Language Accession WOS:001363194200001 Number PubMed ID 39585202 ISSN 1530-3667 eISSN 1557-7759 **IDS Number** Z4T0M

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